# **Curriculum Vitae**

Name: Patil Rajesh Namdeo

Address: 'Kanyadan', P-361, Near Balaji Mangal KAryalaya,

Balaji Nagar, Aurangabad (M.S)

E-mail: rajesh.patil@mit.asia

**Mobile:** 9890631090

Date of Birth: 7<sup>th</sup> May 1970



### **Academic Credentials**

Class/ Degree	Specialization	Institution	University	Year	%/ CGPA	Class
Ph.D.	Image Processing	SSVPS College, Dhule	KBCNMU, Jalgaon	Pursuin g	Pursuin g	Pursuing
M. E	Electronics	GEC Aurangabad	Dr.BAMU Aurangabad	2007	61.00	First
B.E.	Electronics & Telecommunication	JNEC Aurangabad	Dr.BAMU Aurangabad	1995	61.27	First

Key Research Areas: Internet of Things, Image Processing, Embedded System Design

# **Experience**

Sr. No.	Organization	Post	From To	No. of Years	
01	Rajkumar Industries Pvt.	Trainee Engineer	April 1997 to May	1	
	Ltd, A'Nagar		1998		
02	Videocon Industries Pvt. Ltd., A'Nagar	Engineer-I	June 1998 to July1999	2	
03	M.I.T. Aurangabad	Associate Professor	16/07/1999 to Till date	23	

## **Additional Assignments/Duties**

Working as N.S.S. Program Officer, Worked as Coordinator of NEET examinations, Worked as Election Officer for Loksabha elections, Worked as P.G. Coordinator, Worked as Central Coordinator-P.G. Admissions.

#### **Membership of Professional Bodies**

LMISTE, IETE

## **Computer/Software Proficiency**

Matlab, Python Programming, Embedded 'C'

### Seminar/Workshop/ Industrial Training/ STTP//FDP/CEP/Conference Attended

Attended 13 workshops, 5 FDP, 7 STTP and 11 Conferences.

### Seminar/Workshop/ Industrial Training/ STTP//FDP/CEP/Conference organized

Organized 2 workshops and 2 STTP

#### Expert talks delivered

Expert talk at UDCT Department of Dr/B.A.M. University, Aurangabad.

## **Projects, Research Grants and Consultancy**

Guided 31 P.G..students dissertation projects on different emerging research areas in electronics engineering.

#### Awards, Achievements and Recognition

- 1.Received an appreciation award by Govt. Medical Hospital ,Aurangabad for organizing a N.S.S. blood donation Camp.
- 2. Three books are published for first year engineering students on "Basic Electronics" subject.
- 3. Book chapter: Emotion Detection from Speech", Kindle e-book

Date: 17/12/2022 Place: Aurangabad